## **REMARKS**

The present application is an application for reissue of U.S. Patent No. 6,323,497, granted on November 27, 2001. By this Amendment, claim 2 is amended, claim 10 is cancelled and new claims 16-43 are added. No new matter has been added. Claims 1-9 and 11-43 are now pending in the present application.

The chart below indicates changes made to the claims and support in U.S. Patent 6,323,497 for the changes.

Claim	Status	Added/Changed Claim	Example of Support in U.S. 6,323,497
		Feature	
1	Pending	None	
2	Pending	along an ion beam path	Original claim 2 recites an "ion beam path"; this amendment provides more clear antecedent basis for this claim feature.
		a difference value	
		determined from an ion beam current reference	This feature is found in original claim 10, which is cancelled.
		value, which corresponds	
		to an ion beam current in	
		the absence of vacuum	
		fluctuations along the ion	
		beam path	
		measured in the presence	
		of vacuum fluctuations	This feature is found in original claim 10, which is
	·	along the ion beam path	cancelled.
3	Pending	None	
4	Pending	None	
5	Pending	None	
6	Pending	None	
7	Pending	None	
8	Pending	None	
9	Pending	None	
10	Cancelled		·
11	Pending	None	
12	Pending	None	
13	Pending	None	
14	Pending	None	
15	Pending	None	

16	Dog 4:	Entine eleine mann	
16	Pending	Entire claim new.	This foot is found in a later of
		a beam generator that	This feature is found in original claim 2.
		generates an energetic	
		ion beam and directs the	·
	,	ion beam toward a	
		semiconductor workpiece	,
		detector that detects an	This feature is found in original claim 2.
		ion beam current	
		a controller that receives	This feature is found in original claim 2.
		signals from the detector	in in itematic is found in original ordin 2.
		representative of a	
		detected ion beam	
		current, and	ŷ
		current, and	
		controls at least one ion	Support for this feature may be found at col. 6, lines
		implantation parameter to	18-22 and col. 11, lines 27-37 and 52-59.
		compensate for vacuum	
	1	fluctuation during	·
	·	implantation based on a	·
		difference value	
		determined from an ion	
		beam current reference	
	1	value, which corresponds	
		to an ion beam current in	
		the absence of vacuum	
		fluctuations along an ion	
1	ļ	beam path, and the	·
		detected ion beam	
17	Danding	the controller controls the	Support may be found in original claim 1 and cal 2
1 /	Pending	the controller controls the at least one ion	Support may be found in original claim 1 and col. 2, lines 16-31.
	·		HHG 10-31.
		implantation parameter	·
		based on the difference	
		value and not based on a	
10	Donding	detected pressure	This feeture is found in original claim ?
18	Pending	the controller scales the	This feature is found in original claim 3.
		difference value to account for non-line of	
		sight and line of sight	
		charge exchanging	
		collisions experienced by	
		ions in the ion beam	
		along the ion beam path	
L	<u> </u>	atong the foll beam path	

19	Pending	wherein the difference	This feature is found in original claim 4.
17	·	value is scaled based on a	This reactions found in original orani.
		ratio of line of sight	
		collisions to non-line of	
		sight collisions	
20	Pending	a vacuum system, and	This feature is found in original claim 5.
		wherein the controller	-
		controls the vacuum	*
		system to begin	· ·
		evacuation based on the	,
		determined difference	
		value	
21	Pending	wherein the detector is a	This feature is found in original claim 6.
		Faraday cup positioned	
		adjacent a semiconductor	·
		wafer	
22	Pending	wherein the beam	This feature is found in original claim 7.
		generator includes an	
		angle corrector magnet	
23	Pending	the ion beam current	This feature is found in original claim 8.
		reference value is	
		determined based on an	·
		ion beam current	
		measured while a	·
		vacuum level along the	
ļ		ion beam path is stable	7.00
24	Pending	the ion beam current	This feature is found in original claim 9.
1)1		reference value is	•
		retrieved by the	*
		controller from a	
		memory	
25	Pending	the controller adjusts an	This feature is found in original claim 11.
		ion implantation	
		parameter to adjust for	,
1		semiconductor workpiece	
		dosing non-uniformity in	
1	D 1	two dimensions	
26	Pending	the at least one ion	This feature is found in original claim 12.
		implantation parameter	·
		includes one of a wafer	
		scan rate and a beam	
27	Dondina	scan rate	Support for this factors may be found at asl O lines
27	Pending	the controller determines	Support for this feature may be found at col. 9, lines 51-55.
		an adjusted difference	31-33.
		value using a scale factor	
		and the difference value,	

	1	and upon the adirect of	
		and uses the adjusted	
		difference value to	
ļ		control the at least one	
		ion implantation	
		parameter	
28	Pending	the controller controls the	This feature is found in original claim 14.
		at least one ion	
		implantation parameter	
		based on the difference	
		value and a scale factor	
		that is mathematically	
`		derived by modeling the	
ļ		implantation system	
29	Pending	the controller uses a scale	This feature is found in original claim 15.
		factor that has been	<b>3</b>
		determined based on	1
		calculated beam path	
		length*neutral particle	
Ì		density products that are	
		obtained, at least in part,	
		from a model of an ion	
		beam path and a vacuum	
		system in the	,
		implantation system	
30	Pending	Entire claim new.	
30	rending		This facture is found in original claim 2. The facture
0)		a beam generator that	This feature is found in original claim 2. The feature
		generates an energetic ion beam and directs the	that the ion beam path is non-linear may be found in
		ion beam along an ion	Figs. 2 and 3 and col. 4, lines 56-62.
			<i>(</i> -
		beam path toward a semiconductor	
		workpiece, the ion beam	
		path being non-linear;	
		a detector that detects an	This feature is found in original claim 2.
		ion beam current; and	
			Command for this factors are in the Country of the City
		a controller that receives	Support for this feature may be found at col. 6, lines
		signals from the detector	18-56 and col. 9, line 35 to col. 10, line 33.
		representative of a	
		detected ion beam	
		current, and controls at	
		least one ion	
		implantation parameter	
		based on the detected ion	
1		beam current and a ratio	

		of line of sight to non-	
		line of sight collisions	
		between particles in the	
		ion beam and other	,
		particles along the ion	
		beam path to compensate	
		for vacuum fluctuation	·
		during implantation.	
31	Pending	the means for adjusting	This feature is found in original claim 10.
	1 0	determines a difference	
		value between the ion	
		beam current reference	
		value, which corresponds	
		to an ion beam current in	
		the absence of vacuum	·
		fluctuations along an ion	
		beam path, and the	
		measured ion beam	:
		current	
32	Pending	the means for adjusting	This feature is found in original claim 3.
32	Chang	scales the difference	This feature is found in original claim 5.
	=	value to account for non-	•
		line of sight and line of	
		sight charge exchanging	
		collisions experienced by	
		ions in the ion beam	·
		along the ion beam path	
33	Pending	the means for adjusting	Support for this feature may be found at col. 9, line 44
33	Chang	controls the at least one	to col. 10, line 7.
		ion implantation	to coi. 10, fine 7.
		parameter based on the	
		difference value and a	
	100	scale factor that is	
		mathematically derived	
	<u> </u>	by modeling at least a portion of the	
	·	-	·
24	Dandina	implantation system	This facture is found in opinional slaims 15
34	Pending	the means for adjusting	This feature is found in original claim 15.
		uses a scale factor that	
		has been determined	
		based on calculated beam	* *
		path length*neutral	
		particle density products	
		that are obtained, at least	
		in part, from a model of	·
		an ion beam path and a	

		vacuum system in the	
		implantation system	<b>1</b>
35	Pending	the means for adjusting	This feature is found in original claim 4.
33	1 chang	adjusts the ion	This feature is found in original claim 4.
		implantation parameter	
		based on a ratio of line of	
		sight collisions to non-	
		line of sight collisions	
		experienced by ions in	•
		the ion beam along the	
		ion beam path	
36	Pending	further comprising a	This feature is found in original claim 5.
30	Tending	vacuum system, and	This leature is found in original claim 5.
		wherein the means for	
		adjusting controls the	
		vacuum system to begin	
	e	evacuation based on the	
	0.0	determined difference	•
		value	
37	Pending	the means for measuring	This feature is found in original claim 6.
		includes a Faraday cup	
		positioned adjacent a	
		semiconductor workpiece	
38	Pending	the means for generating	This feature is found in original claim 7.
		includes an angle	•
		corrector magnet	
39	Pending	the ion beam current	This feature is found in original claim 8.
		reference value is	
		determined based on an	
		ion beam current	
		measured while a	
		vacuum level along an	,
		ion beam path is stable	
40	Pending	wherein the means for	This feature is found in original claim 9.
		determining retrieves the	
		ion beam current	
		reference value from a	
		memory	
41	Pending	the means for adjusting	This feature is found in original claim 10.
	<u>,</u>	detects a vacuum	
1		fluctuation based on a	Y-
		difference value	<i>:</i>
		determined from an ion	·
		beam current reference	
-		value, which is an ion	
	•	beam current measured	

		in the absence of vacuum fluctuations along an ion beam path, and an ion beam current measured in the presence of vacuum fluctuations	
		along the ion beam path	
42	Pending	the means for adjusting	This feature is found in original claim 11.
		adjusts an ion	
		implantation parameter to	
		adjust for wafer dosing	
		non-uniformity in two	
		dimensions	
43	Pending	the at least one ion	This feature is found in original claim 12.
		implantation parameter	
		includes one of a wafer	·
		scan rate and a beam	
		scan rate	

## CONCLUSION

In view of the foregoing, Applicant respectfully submits that the claims presented in this amendment are in condition for allowance. If the examiner believes there is anything further required that would place the application in better condition for allowance, the examiner is invited to contact the Applicant's undersigned representative at the telephone number listed below.

Please charge any fee or any fee deficiency occasioned by this preliminary amendment to Deposit Account No. 50-0896.

Respectfully submitted,

Robert E. Hunt, Reg. No. 39,231

William R. McClellan, Reg. No. 29,409

WOLF, GREENFIELD & SACKS, P.C.

600 Atlantic Avenue Boston, MA 02210

Tel. (617)720-3500

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